

Videoconference recording

Patent number: JP2003530787T

Publication date: 2003-10-14

Inventor:

Applicant:

Classification:

- **international:** H04N7/15

- **european:**

Application number: JP20010575717T 20010402

Priority number(s): US20000543299 20000405; WO2001US10655
20010402

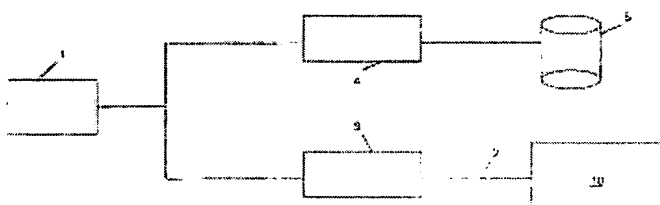
Also published as:

 WO0178393 (A1)
 US6466248 (B1)

Abstract not available for JP2003530787T

Abstract of correspondent: **US6466248**

A videoconference system in which a first encoder is provided for encoding the original video signal into a first format suitable for streaming transmission, and a second encoder is provided for encoding the original video signal into a second format having a higher quality or less storage as compared to the first format. The first and second encoder works independently to each other and therefore the parameters may be optimized independently



Data supplied from the **esp@cenet** database - Worldwide